CLAIMS

What is claimed is:

1. An optical logic gate, comprising:

a laser light source having an optical output having a first wavelength;

a first coupler having a first optical input receiving a first optical signal

and a second optical input receiving a second optical signal; and generating an

output comprising a portion of said first optical signal and said second optical

signal;

5

10

a second coupler having a first optical input receiving a said output of

said laser light source and a second optical input receiving said output from said

first coupler and generating a third optical signal; and

a multiple quantum well semiconductor optical amplfiier receiving said

third optical signal and generating an optical signal that is the logical NOR of

said first optical input and said second optical input.

Title: "Optical Logic Gates Using Semiconductor Optical Amplifiers"

Inventor: Alastair D. McAulay

Page: 13